







Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	10/023428		071	12/17/2001	MILGATE, ROBERT	Reinforcement of multiple electrochemical cell frames for high-pressure operation
	10/120888	6669826	150	04/11/2002	MILGATE, ROBERT	COMPACT PROTON EXCHANGE MEMBRANE (PEM) ELECTROCHEMICAL CELL STACK
	10/877498		019	06/25/2004	MILGATE, ROBERT	Reinforcement of multiple electrochemical cell frames for high-pressure operation
	60/283237		159	04/11/2001	MILGATE, ROBERT	Compact design and method of maintaining compression loading on electrolyzer or fuel cell stacks
	60/529343		020	12/12/2003	MILGATE, ROBERT	Method and apparatus for extending equipment uptime in ion implantation

Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	09/747423	6464846	150	12/21/2000	TITTERINGTON, WIL	ELECTRICALLY-CONDUCTIVE ELASTOMERIC COMPRESSION PAD FOR USE WITH PROTON EXCHANGE MEMBRANE ELECTROCHEMICAL CELLS
	09/827368	6500319	150	04/05/2001	TITTERINGTON, WIL	PROTON EXCHANGE MEMBRANE (PEM) ELECTROCHEMICAL CELL HAVING AN INTEGRAL, ELECTRICALLY-CONDUCTIVE, COMPRESSION PAD
	10/023428		071	12/17/2001	TITTERINGTON, WIL	Reinforcement of multiple electrochemical cell frames for high-pressure operation
	10/335126		020	12/30/2002	TITTERINGTON, WIL	Proton exchange membrane (PEM) electrochemical cell having an integral, electrically-conductive, resiliently compressible, porous pad
	10/877498		019	06/25/2004	TITTERINGTON, WIL	Reinforcement of multiple electrochemical cell frames for high-pressure operation